

BR LAMP



JAYKAL

PROJECT NAME:

JAYKAL LED SOLUTIONS, INC.

www.jaykal.net

PROJECT NOTES:

21499 Baltimore Ave.

Georgetown, DE 19947

(P) 302-295-0015

(F) 302-295-0016

FEATURES & BENEFITS

- ◆ Wattage Options : 7W/8W/10W/12W/17W
- ◆ CCT: 2700K/3000K/3500K/4000/5000K
- ◆ Input Voltage 120VAC
- ◆ Life (L70): 25,000+ Hours
- ◆ 5 Year Standard Warranty
- ◆ Damp Location Rated



RoHS 
Compliant

Revised 10/7/23

Specifications are typical values and may change without notification

efficiency. illuminated.

BR LAMP



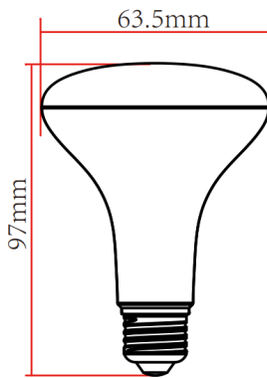
JAYKAL

SPECIFICATIONS TABLE

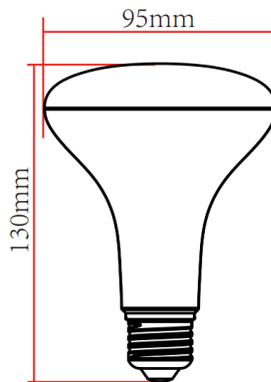
| MODEL | WATTAGE | LUMENS | EFFICACY | PF | BASE | VOLTAGE | CCT PRESETS | CRI | OP. TEMP. | LIFE(L70) |
|-----------------|---------|---------|----------|------|------|---------|-------------------------|-----|-----------|-----------|
| JLS-BR20-7-E26 | 7W | 550lm | 78lm/W | >0.7 | E26 | 120V | 2700K/3000K/4000K/5000K | >80 | -20°-40° | 25,000 |
| JLS-BR30-8-E26 | 8W | 650lm | 81lm/W | >0.7 | E26 | 120V | 2700K/3000K/4000K/5000K | >80 | -20°-40° | 25,000 |
| JLS-BR30-10-E26 | 10W | 850lm | 85lm/W | >0.7 | E26 | 120V | 2700K/3000K/4000K/5000K | >80 | -20°-40° | 25,000 |
| JLS-BR40-12-E26 | 12W | 1,050lm | 87lm/W | >0.7 | E26 | 120V | 2700K/3000K/4000K/5000K | >80 | -20°-40° | 25,000 |
| JLS-BR40-17-E26 | 17W | 1,400lm | 82lm/W | >0.7 | E26 | 120V | 2700K/3000K/4000K/5000K | >80 | -20°-40° | 25,000 |

DIMENSIONS

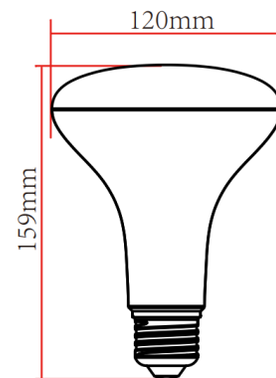
| MODEL | DIMENSION |
|----------|-----------------------------------|
| JLS-BR20 | Φ63.5 x 97 mm / Φ2.5 x 3.82 inch |
| JLS-BR30 | Φ95 x 130 mm / Φ3.74 x 5.12 inch |
| JLS-BR40 | Φ120 x 159 mm / Φ4.72 x 6.26 inch |



BR20 - 7W



BR30 - 8W/10W



BR40 - 12W/17W

ORDERING GUIDE

JLS-BR30-10-840K-E26

| MODEL | - | TYPE | - | WATTAGE | - | CCT | - | LAMP BASE |
|-------|---|--|---|--|---|--|---|----------------|
| JLS | | BR20 = BR20 Lamp BR30 = BR30 Lamp BR40 = BR40 Lamp | | 7 = 7W * 8 = 8W ** 10 = 10W ** 12 = 12W *** 17 = 17W *** * Only for BR20 ** Only for BR30 *** Only for BR40 | | 827K = 2700K 830K = 3000K 835K = 3500K 840K = 4000K 850K = 5000K | | E26 = E26 Base |

Specifications are typical values and may change without notification

efficiency. illuminated.